TABLE 6A. Primary Products Shipped by All Establishments Engaged in Mining, by Geographic Areas: 1963 and 1958-continued

Total shipments including interplant transfers Product and geographic area 1963 1958 Value Value Quantity Quantity (\$1,000) (\$1,000) (1,000 short tons) (1,000 short tons) DIMENSION STONE—Continued Vest North Central-Continued Minnesota. all dimension stone (net shipments)\(^1\)...
South Dakota, all dimension stone (net shipments)\(^1\). 7.793 1.799 South Atlantic: All dimension stone (net shipments) 14,86 9,78 72 6 2,87 Rough dimension stone (net shipments) 6,91 4 Dressed dimension stone Granite (net shipments)1. (NA) 5,91 Limestone and other stone (net shipments)1 3,87 Virginia. all dimension stone (net shipments) (NA North Carolina, all dimension stone (net 2,18 Georgia, all dimension stone (net shipments)\* 6,352 38 33 33 8 6,20 6,71 0 2,12 0 16 4 12 5 39 2 6 ĭ,29 Tennessee, all dimension stone (net 7 4 4,91 8 4,59 0 shipments)1. 125 5,155 West South Central: 3,567 All dimension stone (net shipments J 3.2 57 2.1 73 1.0 84 5.3 39 3.2 93 2.0 46 Granite (net shipment<mark>s)</mark> Limestone and other stone (net shipments)1 Texas, all dimension stone (net shipments)1 2,183 4,00 Mountain, all dimension stone (net shipments)1.... 6 900 9 7 1,3 1,93 All dimension stone (net shipments)1. 5 98 8 California, all dimension stone (net shipments)1. 1,42 3,38 5 4 0 2,61 7 1 9 2 1 2

1

1963

See footnotes at end of table.

Produced and used in the same establishment in the manufacture of-		Net shipments including interplant transfers <mark>i</mark>				Produced and used in the same establishment in the manufacture of					Net shipments including interplant transfers 2	
Product and geographic area	Net. produc- tion	Hvdraulic cement	Quicklim and <mark>h</mark> ydrate lime	and asnha and t	od ete I Qua alt ar ng	antity Val	lue	Net total produced and used or shipped	Hvdrau <mark>M</mark> c cement	Quicklime and hydrated lime	Quantity	Value
	(1.000 short tons)	(1.000 short tons)	(1,000 short ton	mixtur and b s) (1,00 short	lock (1 shor	000 t tons) (\$1	<b>,</b> 000)	(1.000 short tons)	(1.000 short tons)	(1 <mark>1</mark> 000 short tons)	(1,000 short tons)	(\$1,000)
CRUSHED AND BROKEN STONE												
United States: Crushed and broken stone total Limestone. Granite	marble,	93	73.796 73,585	11.670 11,670	5.740 4,168 1,572	504, 363 376, 256 49,2 13 78,894	791,0 09 536,9 96 86,10 3	484,59 388 60 33,81 2 0	65,674	12.986 12.986	405.240 1309, 491 61,937	616,64 9 459,56 4 49,961 107,124
New Enaland:     Crushed and broken stone. to     Limestone	  e	14. 046 4.2 84 1-3 74 8.3 88 950 515 1,123	(D) (D)	(D) (D)	937 (D)	11. 823 3 1 48 1.1 10 7.5 65 444 514 1,048	22. 933 5.9 41 2.0 98 13,99 1,13 1.0 43 2.2 54	<sup>5</sup> <b>1</b> 97	(D)	(D) (D) (D)	8,5 9 8 (D 1,1 5 2 (D) (D)	17. 864 2.3 86 2.0 37 13,441 1,005 483 3,367
Massachusetts: Crushed and broken stone, total. Limestone Granite Miscellaneous stone	: table	6,2821,6961,0543,532		(D) (D)	511 (D) <b>(D)</b>	5.1 49 1.1 26 870 3,15 3	9.0 59 1.7 38 1.7 31 5.5 90	3,6 36 7 9 2 6 7 2 2,171		404 404	3,73 2 3 8 8 6 7 7 2 2,172	6,14 1,01 9 1,28 7,3,842